Characterization of lesions in dense breasts: Does tomosynthesis help?

Krithika Rangarajan, Smriti Hari, Sanjay Thulkar, Sanjay Sharma, Anurag Srivastava, Rajinder Parshad

Departments of Radiodiagnosis and Surgery, All India Institute of Medical Sciences, New Delhi, India

Correspondence: Dr. Smriti Hari, Department of Radiodiagnosis, All India Institute of Medical Sciences, New Delhi, India.
E-mail: drsmritihari@gmail.com

Introduction

Mammographic breast density has been shown to be associated with an increased incidence of breast cancer.[1-3] In addition, the dense breast tissue decreases the visibility of lesions on mammography. Therefore, the sensitivity and specificity of mammography is lower in patients with dense breasts.[4,5] Screening mammography has been shown conclusively to reduce mortality from breast cancer in several randomized trials.[6-8] However, studies have reported the sensitivity of mammography to be as low as 62% in extremely dense breasts.[5] Statistics from the American Cancer Society show the median age of breast cancer to be 61 years.[9] Statistics from India are mostly sparse; a study reported the average age of patients with breast cancer at presentation to be 47.8 years, almost a decade earlier than their western counterparts.[10-12]

Abstract

Context: Mammography in dense breasts is challenging due to lesion obscuration by tissue overlap. Does tomosynthesis offer a solution? Aims: To study the impact of digital breast tomosynthesis (DBT) in characterizing lesions in breasts of different mammographic densities. Settings and Design: Prospective blinded study comparing mammography in two views with Mammography + Tomosynthesis. Methods and Material: Tomosynthesis was performed in 199 patients who were assigned Breast imaging reporting and data system (BIRADS) categories 0, 3, 4, or 5 on two-dimensional (2D) mammogram. Mammograms were first categorized into one of 4 mammographic breast densities in accordance with the American College of Radiology (ACR). Three radiologists independently analyzed these images and assigned a BIRADS category first based on 2D mammogram alone, and then assigned a fresh BIRADS category after taking mammography and tomosynthesis into consideration. A composite gold-standard was used in the study (histopathology, ultrasound, follow-up mammogram, magnetic resonance imaging). Each lesion was categorized into 3 groups—superior categorization with DBT, no change in BIRADS, or inferior BIRADS category based on comparison with the gold-standard. The percentage of lesions in each group was calculated for different breast densities. Results: There were 260 lesions (ages 28–85). Overall, superior categorization was seen in 21.2% of our readings on addition of DBT to mammography. DBT was most useful in ACR Densities 3 and 4 breasts where it led to more appropriate categorization in 27 and 42% of lesions, respectively. DBT also increased diagnostic confidence in 54.5 and 63.6% of lesions in ACR Densities 3 and 4, respectively. Conclusions: In a diagnostic setting, the utility of tomosynthesis increases with increasing breast density. This helps in identifying the sub category of patients where DBT can actually change management.

Key words: Breast cancer; dense breasts; digital breast tomosynthesis

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Digital breast tomosynthesis (DBT) attains great relevance in this context because these young breasts tend to be mammographically dense (ACR category 3 and 4) and have a greater chance of tissue overlap leading to a loss of sensitivity as well as specificity.

The introduction of DBT potentially provides a solution to this problem by removing overlap of fibroglandular tissue. The principle of tomosynthesis involves obtaining low-dose projections at different tube positions as the mammographic tube rotates along a limited arc around the compressed breast. The images can then be reconstructed, much like images obtained from computed tomography (CT), thus resolving objects along the Z-axis. Therefore, overlapping breast tissue would potentially be separated and seen on different slices.

On the contrary, unlike CT, where the tube moves an entire 180° around the patient, in DBT there is only a limited arc of motion of the tube around the patient. Therefore, the determination of depth of an object within the breast on tomosynthesis can only be approximate.

There have been several studies evaluating tomosynthesis in the screening population where it has been shown to reduce recall rates and increase the sensitivity and specificity for breast cancer detection. The use of DBT has been shown to increase the diagnostic confidence of radiologists in lesion detection and margin characterization. Conflicting results have been seen with some studies indicating no clear advantage over mammography on addition of tomosynthesis. Mun et al. in their study found that addition of tomosynthesis significantly helped the assessment of lesion extent in dense breasts. Haas et al. also observed a greater reduction in recall rates in dense breasts in comparison with fatty breasts. The cost-effectiveness of adding tomosynthesis to mammography has also been studied in dense breasts. There has however been no study assessing the effect of breast density on the diagnostic accuracy of breast tomosynthesis.

The purpose of this study was to study the effect of breast density on the performance of tomosynthesis. Young patients are known to have denser breasts. If tomosynthesis is found useful, it would make a strong case for subjecting this subset of patients to this investigation, albeit at the risk of the slightly increased radiation dose.

Subjects and Methods

Patient population
The study was conducted from January 2012 to Dec 2013 after obtaining institutional ethical clearance. All patients provided an informed consent. The study included patients who presented to the surgical clinics of the institution, and after examination by an experienced surgeon were referred for mammography. A two dimensional (2D) digital mammogram were obtained in all these patients, which were immediately analyzed by a radiologist (who was not a part of the study). All patients were classified as breast imaging reporting and data system (BIRADS) 0, 3, 4, or 5 and then underwent tomosynthesis. The median age of patients in the study was 45 (age range: 28–80 years). There were 199 patients and 260 lesions. Of the 260 lesions, there were 166 biopsy-proven malignancies. We used a composite gold-standard. Results of histopathology were used wherever available. Pooled results of other investigations such as ultrasound, magnetic resonance imaging, and follow-up mammogram (after an interval of 6 months) were used to establish ground reality in other patients where these were not available.

Image acquisition
Mammography and tomosynthesis were performed on the Full-Field Digital Mammography (Unit Selenia Dimensions, Hologic, Bedford, USA). Mammogram was performed in craniocaudal (CC) and mediolateral-oblique (MLO) views. DBT was performed only in MLO view. Tomosynthesis was performed in one view only for two reasons; a) tomosynthesis gives a depth perception, and therefore we felt that two views may not be essential and b) to minimize radiation exposure, the breast being an exquisitely radiation-sensitive organ. MLO view was chosen because 90% of the breast parenchyma is included in this view.

Reader study
The study included three radiologists with 18, 8, and 8 years of experience in breast radiology. All readers were blinded to the gold standard. They were first presented the CC and MLO view mammograms and asked to mark the region of abnormality using a circular region of interest (ROI) available on the console. They were then asked to assign a BIRADS category to each lesion they noted. Then, they were presented the tomosynthesis images and asked to locate the lesion and assign it a BIRADS category, as they had done for the DM images. A fourth radiologist (who was not involved in the blinded readings) then compiled the data. Breast density was determined by a nonparticipating radiologist on the DM images and classified into ACR categories 1–4. ACR 1 refers to breasts with <25% fibroglandular tissue, ACR 2 with 25–50% fibroglandular tissue, ACR 3 with 50–75% fibroglandular tissue, and ACR 4 with >75% fibroglandular tissue. The readers were also asked to subjectively rate the change in confidence on addition of DBT.

Statistical analysis
Abnormalities indicated by different readers were considered to represent the same lesion if there was significant overlap between their ROIs, as determined visually. The BIRADS assigned on DM and DBT + DM were compared with the gold-standard. Change in the
BIRADS category was considered to be appropriate if, for a malignant lesion, the addition of DBT upgraded the BIRADS to 4 or 5, or for a benign lesion, the addition of DBT downgraded the BIRADS to 1, 2, or 3. Percentage of lesions where DBT led to superior categorization, no change, or inferior categorization were then calculated for each breast density. The subjective ratings assigned on addition of DBT were also classified into increased confidence, no change in confidence, and decreased confidence.

Results

The median age of patients in the study was 45 (age range 28–80 years). The age distribution of patients is summarized in Table 1.

With advancing age, the mammographic density was found to change from ACR category 4 to ACR category 1, as expected, due to the involution of fibroglandular tissue. The age distribution of mammographic breast density is summarized in Table 2.

The most predominant breast densities were ACR category 2 and 3. The summary of the number of lesions analyzed in each ACR-breast density category is given in Table 3.

The three readers independently analyzed the images and assigned BIRADS categories on DM and DM + DBT, as described above. There was excellent interobserver agreement in the BIRADS assigned both on DM alone, as well as on DM + DBT.

On comparison with the gold-standard, the categorization on DM + DBT was considered superior, equal, or inferior to DM alone, as summarized in Table 4 and Figure 1.

The change in confidence on the addition of DBT to DM in different ACR-density categories is summarized in Table 5 and Figure 2.

Discussion

DBT has been seen to show better depiction of breast architecture, glandular tissue, and fat lobules, hence achieving better BIRADS categorization of lesions. This study showed that the percentage of cases where DBT led to better BIRADS categorization was higher in patients with dense breasts. The percentage of cases where DBT led to better classification increased progressively from 19% in ACR density-1 breasts to 42.4% in ACR density-4 breasts. This is primarily due to the ability of DBT to reduce tissue overlap in dense breasts. DM was sufficient to assess lesions in ACR 1 and 2 (fatty) breasts because the margins of the mass could easily be delineated against the radiolucent fat; therefore, in most of these cases, DBT had nothing to add. DBT helped in the characterization of architectural distortions even in these cases where it helped separate architectural distortion from overlap [Figures 3 and 4].

As the ACR density increased, the proportion of patients where DBT led to superior BIRADS categorization increased. This increased to 34.9 in ACR 3 and 42.4% in ACR 4 breasts. In the free-text comments, the readers noted a better delineation of margins of the mass on addition of DBT. In most cases, the superior categorization was due to the conversion of BIRADS 0 into a definitive BIRADS category on addition of DBT [Figure 5]. Similar appropriate classification of BIRADS 0 lesions into definitive BIRADS categories were also seen by Yang et al. in their study. In another study by Margolies et al., it was seen that the probability for change in management with addition of tomosynthesis was higher in patients with dense breasts (13%) as compared with 9% in other patients.

In addition, in the subjective ratings, it was seen that DBT was most useful in dense breasts. The proportion of readings where addition of DBT increased diagnostic confidence increased from 27.3% in ACR density-1 breasts to 63.6% in ACR-4 breasts. As noted in the free-text comments, the reasons for the increased confidence on addition of tomosynthesis was clear visualization of margins on DBT due to the separation of overlapping fibroglandular tissue [Figure 6]. Hakim et al. in their study perceived the combination of DBT with DM to be better for diagnosis in 50% in comparison to DM with additional

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**Table 1: Distribution of patients in different age groups**

<table>
<thead>
<tr>
<th>Age group (in years)</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>&lt;35</td>
<td>15.3</td>
</tr>
<tr>
<td>36-45</td>
<td>36.78</td>
</tr>
<tr>
<td>46-55</td>
<td>26.8</td>
</tr>
<tr>
<td>56-65</td>
<td>14.5</td>
</tr>
<tr>
<td>&gt;66</td>
<td>6.5</td>
</tr>
</tbody>
</table>

**Table 2: Mean age of patients with specific breast parenchymal densities on mammography**

<table>
<thead>
<tr>
<th>ACR density</th>
<th>Mean age</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>2</td>
<td>49</td>
</tr>
<tr>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>4</td>
<td>36</td>
</tr>
</tbody>
</table>

**Table 3: Distribution of lesions according to the American College of Radiology density of the breast**

<table>
<thead>
<tr>
<th>ACR density category</th>
<th>Percentage (number) of lesions analyzed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR density 1</td>
<td>10.7 (28 lesions)</td>
</tr>
<tr>
<td>ACR density 2</td>
<td>45.7 (119 lesions)</td>
</tr>
<tr>
<td>ACR density 3</td>
<td>39.2 (102 lesions)</td>
</tr>
<tr>
<td>ACR density 4</td>
<td>4.2 (11 lesions)</td>
</tr>
</tbody>
</table>

ACR: American College of Radiology
views. In 12%, the readers felt confident in eliminating ultrasound in the work-up of these patients. They did not, however, stratify their results according to the ACR breast density of patients.

A limitation of our study was that we had a relatively small number of patients in the ACR density-4 category (11 patients), and a larger study would thus be required to establish results in this regard.

There was 1 patient with an ACR density-2 breast where the addition of tomosynthesis led to a wrong downgradation of BIRADS category. The mass with obscured margins on DM was categorized as BIRADS 4. The addition of DBT, however, made the margins appear circumscribed and the BIRADS was downgraded to 3 [Figure 7]. An infiltrating ductal carcinoma was found on biopsy. All 3 readers perceived an increased confidence in this case, however, this was reclassified into the category of decreased confidence for the purpose of statistical analysis because the perceived increase in confidence was in the wrong direction.

The addition of DBT in young patients may be questionable due to the risk of increased radiation dose. However, it has been seen that by itself, the dose of DBT is comparable to Full Field Digital Mammography (FFDM), and may even be lower in thick breasts. Our study, however, shows that DBT is most useful in this population due to the higher density of breasts in younger patients. The average age of patients with ACR density 3 and 4 breasts (where DBT was found most useful) were 43 and 36, respectively, showing that it may be particularly valuable in women below 45 years of age.

Conclusion

In this study, two views DM (CC + MLO) were compared with DBT (in MLO view) + DM in breasts of various breast densities. It was observed that the addition of DBT led to a more appropriate BIRADS categorization, particularly in breasts of higher densities (ACR 3 and 4). DBT also increased the diagnostic confidence of the reader, which was also particularly marked in dense breasts. The implication of this study is that DBT may be particularly useful in young patients (<45 years) who have dense breasts, despite the slight increase in radiation dose.
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Nil.
Conflicts of interest
There are no conflicts of interest.

References